

AMENDMENT TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (original) An electric hand-held power tool with a machine housing (11) that has at least one dust-ejection opening (12) and a dust-collection container (13) connected to dust-ejection opening (12), the dust-collection container (13) having a dust-collection box (15) and a cover (16) that closes the dust-collection box (15),
wherein
the dust-collection box (15) is integrally joined with the machine housing (11).

2. (original) The electric hand-held power tool as recited in Claim 1,
wherein
the dust-collection box (15) has a cuboid shape with two open sides, the first open side facing machine housing (11) and covering its dust-collection opening (12), and the second open side being closed with the cover (16).

3. (currently amended) The electric hand-held power tool as recited in Claim 2,
wherein
the cuboid shape is a rectangular prism comprising longitudinal sides having larger cross-sections and end faces having smaller cross-sections and
wherein
the two open sides are the end faces of dust-collection box (15) with the smaller cross sections.

4. (currently amended) The electric hand-held power tool as recited in Claim 2,
wherein
the two open sides are the longitudinal sides of dust-collection box (15) with the larger
cross sections.

5. (original) The electric hand-held power tool as recited in Claim 4,
wherein
the two open longitudinal sides of dust-collection box (15) are diametrically opposed.

6. (original) The electric hand-held power tool as recited in Claim 4,
wherein
the two open longitudinal sides of dust-collection box (15) abut each other along a
lateral longitudinal edge.

7. (currently amended) The electric hand-held power tool as recited in Claim 2,
wherein
the cuboid shape is a rectangular prism comprising longitudinal sides having larger
cross-sections and end faces having smaller cross-sections and
wherein

the first open side is one of the longitudinal sides of dust-collection box (15) with the
larger cross section, and the second open side is the upper or lower – as viewed in the
working position of the machine – end face of collection box (15) with the smaller cross
section.

8. (currently amended) The electric hand-held power tool as recited in Claim 1,
wherein
the dust-collection box (15) has a cylindrical shape with a cylinder wall and two open
end faces, the first of which faces machine housing (11) and covers the dust-collection
opening (12), and the second open end face being closed with the cover (16).

9. (previously presented) The electric hand-held power tool as recited in Claim 1,
wherein

the dust-collection container (13) has at least one dust filter (18) and at least one
exhaust opening (17).

10. (original) The electric hand-held power tool as recited in Claim 9,
wherein

the dust filter (18) is located in the dust-collection box (15) or the latter is located inside
the dust filter.

11. (currently amended) The electric hand-held power tool as recited in Claim 8,
wherein,

a plurality of exhaust openings (17) is located in the cylinder wall of dust-collection box
(15), ~~in particular in its cylinder wall~~.

12. (previously presented) The electric hand-held power tool as recited in Claim 9,
wherein

the at least one exhaust opening (17) is configured in the cover (16) or in the collection
box (15).

13. (previously presented) The electric hand-held power tool as recited in Claim 9,
wherein

the dust filter (18) is attached as a separate component, either in the cover (16) or on
the collection box (15).

14. (previously presented) The electric hand-held power tool as recited in Claim 9,
wherein

the dust filter (18) is a non-detachable component of the cover (16).

15. (previously presented) The electric hand-held power tool as recited in Claim 9, wherein

the dust filter (18) is configured as a pleated filter.

16. (original) The electric hand-held power tool as recited in Claim 15, wherein the pleated filter is configured in the shape of a tube.

17. (currently amended) An electric hand-held power tool with a machine housing (11) that has at least one dust-ejection opening (12) and a dust-collection container (13) connected to dust-ejection opening (12), the dust-collection container (13) having a dust-collection box (15) and a cover (16) that closes the dust-collection box (15),
wherein

the dust-collection box (15) is integrally joined with the machine housing (11) and The electric hand held power tool as recited in Claim 1, wherein
a handle (20) is integrally formed on machine housing (11), and the handle (20) is configured as a dust-collection container (13).